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	_	INOLOGIES INC.	MANNING, JOHN		
DOCKET ADMINISTRATOR 101 CRAWFORDS CORNER ROAD - ROOM 3J-219			ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
•	09/751,159	KAPLAN ET AL.
Office Action Summary	Examiner	Art Unit
	John Manning	2614
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be ting within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).
Status		
1)☐ Responsive to communication(s) filed on 2a)☐ This action is FINAL. 2b)☒ This 3)☐ Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro	
Disposition of Claims		
4) Claim(s) 1-22 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1-22 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/o	wn from consideration.	
Application Papers		
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	epted or b) objected to by the drawing(s) be held in abeyance. Se ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). ejected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority document 2. ☐ Certified copies of the priority document 3. ☐ Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicat rity documents have been receiv u (PCT Rule 17.2(a)).	ion No ed in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892)	4)	
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date <u>3 and 5</u>. 		ate Patent Application (PTO-152)

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DETAILED ACTION

Claim Objections

1. Claim 6 is objected to because of the following informalities: the claim makes reference to "the ATM-based network" in line 3. There is insufficient antecedent basis for this limitation in the claim. The examiner believes this should read "an ATM-based network". Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-5, 10-15 and 19-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Simonin (US Pat 6,049,824) in view of Wilkins (US Pat No 5,446,919).

In regard to claim 1, the Simonin reference discloses a system and method modifying an information signal in a telecommunications system. The claimed method is met by Figure 1. The claimed step of "transmitting one or more program streams from a head end node to one or more egress nodes via the switched network" is met by Items 102, 108-1, and 104-1 of Figure 1. "Head end 102 includes a number of transceivers 110 that receive information signals from content providers via, e.g., wired, satellite or other wireless feeds at antenna 112. Transceivers 110 transmit the information signals in a number of channels over the transport system to remote head

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ends 104-1 through 104-N" (Col 4, Lines 13-18). The claimed step of "inserting one or more advertisements into the one or more program streams at the one or more egress nodes for delivery to individual subscribers such that a particular subscriber receives a program stream with an advertisement that corresponds to demographic characteristics of that particular subscriber" is met in part by the remote head end 104-1 of Figure 1. The disclosed system "allows an information signal provided from head end 102 to be selectively modified at one or more of remote head ends 104-1 through 104-N" (Col 3, Lines 48-50). It is noted that the examiner interprets the disclosed "main head end" to be the "head end" and the "remote head end" to be the "egress node". The reference fails to explicitly disclose that the advertisement corresponds to demographic characteristics of that particular subscriber. The Wilkins teaches the analysis of demographic information so as to guarantee a well-defined audience to the advertisers. Consequently, it would have been obvious to one of ordinary skill in the art to modify Simonin with the analysis of demographic information so as to guarantee a well-defined audience to the advertisers.

In regard to claim 2, the claimed step of "inserting splice points in the one or more program streams at the head end node" is met by the main head end 102 of the Simonin reference. "Head end 102 is programmable to indicate the time that a particular information signal is to be modified with a particular modification signal. The transmission of a selected modification signal is based on a pulse signal from, for example, a satellite feed" (Col 4, Lines 21-23).

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In regard to claim 3, the claimed step of "inserting one or more advertisements comprises splicing an advertising stream with a program stream, wherein the advertising stream includes the one or more advertisements" is met by the "node" or remote head end 104-1. The disclosed system "allows an information signal provided from head end 102 to be selectively modified at one or more of remote head ends 104-1 through 104-N" (Col 3, Lines 48-50). Further, "Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal" (Col 5, Lines 41-45).

In regard to claim 4, the claimed step the system "responsive to a command to begin splicing, identifying a splice point in the advertising stream" is met by Figure 1. "Head end 102 is programmable to indicate the time that a particular information signal is to be modified with a particular modification signal. The transmission of a selected modification signal is based on a pulse signal from, for example, a satellite feed" (Col 4, Lines 21-25). The claimed step of "buffering frames after the splice point in the advertising stream" is met by decoder card 120-1. The "decoder cards 120-1 through 120-M include a buffer circuit that is adjustable from, for example, 0 to at least 2 seconds to allow for real time error correction of the modification signal transmitted over the transport system to the remote head end" (Col 5, Lines 11-15). The claimed step of "identifying a splice point in the program stream" is met by decoder card 120-1 and switch 122-1. "The pulse causes server 114 to transmit the selected modification signal through ring switches 116 and 118 to decoder card 120-1. The modification signal is

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transmitted in packets with an address that indicates the packets are destined for decoder card 120-1." (Col 5, Lines 41-45). The claimed step of "switching to the advertising stream" is met by decoder card 120-1 and switch 122-1. "Remote head end 104-1 also includes switches 122-1 through 122-M. Switches 122-1 through 122-M each receive information signals from head end 102 over the transport system. Further, each switch 122-1 through 122-M has a second input that is coupled to an output of a corresponding decoder card 120-1 through 120-M." The claimed step of "outputting an ad-inserted stream that includes frames from the program stream and advertising stream, whereby the program stream and advertising stream are adaptively synchronized by aligning the splice points to enhance the quality of video transmission" is met by decoder card 120-1 and switch 122-1. "Decoder card 120-1 decodes the modification signal down to a base band signal. Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal. Switch 122-1 switches back to the information signal when the absence of a base band signal is detected at the output of decoder card 120-1" (Col 5, Lines 40-48).

In regard to claim 5, it is implied that $N \times M$ ad inserted streams are created, where M represents the number of demographic groupings and N represents the unmodified streams.

In regard to claim 10, the claimed step of "the program streams supplied by the head end node include program streams provided to the head end node from a remote

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source" is met by Figure 1, Items 102 and 112. "Head end 102 includes a number of transceivers 110 that receive information signals from content providers via, e.g., wired, satellite or other wireless feeds at antenna 112" (Col 4, Lines 13-15).

In regard to claim 11, Wilkins discloses the step of "receiving subscriber management information". "The cable television head-end receives the demographic/psychographic information, and identifies data pertaining to subscribers of that particular cable system" (Col 9, Lines 31-34). Wilkins discloses the step of "selecting a particular advertisement based on the subscriber management information". The system compares "the household's demographic/psychographic information to the selection profile and switch to the appropriate viewing channel" (Col 10, Lines 8-10). Simonin discloses the step of "retrieving the particular advertisement at the one or more egress nodes". "System 100 can be used to allow the operator of a local cable television system selectively to insert local advertisements into the feed from a nationally broadcast channel. This is accomplished by selectively providing modification signals over one of the channels of the transport system in packets that are switched to a selected remote head end using ring switches which learn the location of network devices" (Col 3, Lines 58-64).

In regard to claim 12, the Simonin reference discloses a system and method modifying an information signal in a telecommunications system where the information signals are supplied to a "node" or remote head end from a main head end. The claimed limitation of an "egress node" is met by the remote head end 104-1. The claimed limitation of "a router for receiving the one or more program streams" is met by

the ring switch 118. "This is accomplished by selectively providing modification signals over one of the channels of the transport system in packets that are switched to a selected remote head end using ring switches which learn the location of network devices, e.g., addressable components of a remote head end, based on addresses in packets processed by the switches and which learn that addresses of network devices associated with other ring switches are reachable out of at least one ring port of the ring switch" (Col 3, Lines 61-67; Col 4, Lines 1-2). The claimed limitation of "a storage element for storing advertisements" is met by the decoder card 120. "In one embodiment decoder cards 120-1 through 120-M include a buffer circuit that is adjustable from, for example, 0 to at least 2 seconds to allow for real time error correction of the modification signal transmitted over the transport system to the remote head end" (Col 5, Lines 9-15). The claimed limitation of "a splicer element for inserting one or more of the stored advertisements into the one or more program streams for delivery to individual subscribers" is met by the decoder card 120. "Decoder card 120-1 decodes the modification signal down to a base band signal. Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal" (Col 5, Lines 40-45). The reference fails to explicitly disclose that the advertisement corresponds to demographic characteristics of that particular subscriber. The Wilkins teaches the analysis of demographic information so as to guarantee a well-defined audience to the advertisers. Consequently, it would have been obvious to one of

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ordinary skill in the art to modify Simonin with the analysis of demographic information so as to guarantee a well-defined audience to the advertisers.

In regard to claim 13, the claimed limitation of "one or more program streams include splice points and wherein the splicer element splices an advertising stream with a program stream, wherein the advertising stream includes one or more stored advertisements" is met by the main head end 102 and the remote head end 104 of the Simonin reference. "Head end 102 is programmable to indicate the time that a particular information signal is to be modified with a particular modification signal. The transmission of a selected modification signal is based on a pulse signal from, for example, a satellite feed" (Col 4, Lines 21-23). The disclosed system "allows an information signal provided from head end 102 to be selectively modified at one or more of remote head ends 104-1 through 104-N" (Col 3, Lines 48-50). Further, "Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal" (Col 5, Lines 41-45). The limitation "stored advertisements" is met by the decoder card 120. In one embodiment decoder cards 120-1 through 120-M include a buffer circuit that is adjustable from, for example, 0 to at least 2 seconds to allow for real time error correction of the modification signal transmitted over the transport system to the remote head end.

In regard to claim 14, the claimed limitation of "a plurality of input processors" is met by the decoder cards 122-1-122-M. The claimed limitation of "a plurality of data

buffers, each of the plurality of data buffers coupled to a corresponding one of the plurality of input processors" is also met by the decoder cards 122-1-122-M. "In one embodiment decoder cards 120-1 through 120-M include a buffer circuit that is adjustable from, for example, 0 to at least 2 seconds to allow for real time error correction of the modification signal transmitted over the transport system to the remote head end" (Col 5, Lines 9-15). The claimed limitation of "responsive to a splice point being identified in the advertising stream, one of the plurality of data buffers stores frames after the splice point in the advertising stream, and wherein, responsive to a splice point being identified in the program stream, the at least one output processor switches to the advertising stream so that a single bitstream is provided as output that includes frames from the program stream and advertising stream" is met bt the decoder card 120. "Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal" (Col 5, Lines 41-45).

In regard to claim 15, it is implied that $N \times M$ ad inserted streams are created, where M represents the number of demographic groupings and N represents the unmodified streams.

In regard to claim 19, Wilkins discloses the step of "receiving subscriber management information". "The cable television head-end receives the demographic/psychographic information, and identifies data pertaining to subscribers of that particular cable system" (Col 9, Lines 31-34). Wilkins discloses the step of

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"selecting a particular advertisement based on the subscriber management information". The system compares "the household's demographic/psychographic information to the selection profile and switch to the appropriate viewing channel" (Col 10, Lines 8-10). Simonin discloses the step of "retrieving the particular advertisement at the one or more egress nodes". "System 100 can be used to allow the operator of a local cable television system selectively to insert local advertisements into the feed from a nationally broadcast channel. This is accomplished by selectively providing modification signals over one of the channels of the transport system in packets that are switched to a selected remote head end using ring switches which learn the location of network devices" (Col 3, Lines 58-64).

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In regard to claim 20, the claimed limitation of "a head end node for transmitting one or more program streams via the switched network" is met by the main head end 102. The claimed limitation of "at least one egress node for receiving the one or more program streams" is met by remote head ends 104-1-104-N. The claimed limitation of "the egress node including a splicer element for inserting one or more advertisements into the one or more program streams at the egress node for delivery to individual subscribers" is met by the main head end 102 and the remote head end 104 of the Simonin reference. "Head end 102 is programmable to indicate the time that a particular information signal is to be modified with a particular modification signal. The transmission of a selected modification signal is based on a pulse signal from, for example, a satellite feed" (Col 4, Lines 21-23). The disclosed system "allows an information signal provided from head end 102 to be selectively modified at one or more Art Unit: 2614

of remote head ends 104-1 through 104-N" (Col 3, Lines 48-50). Further, "Upon detecting a base band output from decoder card 120-1, switch 122-1 switches to output the base band signal from decoder card 120-1 in place of the information signal or in conjunction with the information signal when a blanking pulse is detected in the information signal" (Col 5, Lines 41-45). The limitation "stored advertisements" is met by the decoder card 120. In one embodiment decoder cards 120-1 through 120-M include a buffer circuit that is adjustable from, for example, 0 to at least 2 seconds to allow for real time error correction of the modification signal transmitted over the transport system to the remote head end. The Simonin reference fails to explicitly disclose the claimed limitation "that a particular subscriber receives a program stream with an advertisement that corresponds to demographic characteristics of that particular subscriber". The Wilkins teaches the analysis of demographic information so as to guarantee a well-defined audience to the advertisers. Consequently, it would have been obvious to one of ordinary skill in the art to modify Simonin with the analysis of demographic information so as to guarantee a well-defined audience to the advertisers.

In regard to claim 21, "an encoder for receiving and encoding the program streams" is met by transceiver 110. "Transceivers 110 transmit the information signals in a number of channels over the transport system to remote head ends104-1 through 104-N" (Col 4, Lines 16-18). Encapsulation of the received program stream is implied. The Simonin reference discloses a service management system for provisioning and managing distribution of the program streams; and, Wilkins discloses analysis of demographic information so as to guarantee a well-defined audience to the advertisers.

In regard to claim 22, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the head end node comprises a storage element for encoded program streams for time-delay delivery. However, the examiner takes OFFICIAL NOTICE that it is notoriously well known in the art to have a storage element at the head end for encoded program streams for time-delay delivery as for the case of video-on-demand for increased functionality. Consequently, it would have been obvious to on of ordinary skill in the art to modify the combination of Simonin and Wilkins with streams that are transmitted to the subscriber via a DSL interface so that the subscriber may connect to the network using existing telephonic infrastructure.

4. Claims 6-9 and 16-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Simonin in view of Wilkins and further in view of Bigham et al. (US Pat No 5,544,161).

In regard to claim 6, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the distributed packets are over an ATM-based network. Bigham teaches the use of an ATM-based network so as to provide a network with "broad-bandwidth, low delay, packet-like switching and multiplexing". Consequently, it would have been obvious to one of ordinary skill in the art to modify the combination of Simonin and Wilkins with an ATM-based network so as

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to provide a network with "broad-bandwidth, low delay, packet-like switching and multiplexing".

In regard to claim 7, Simonin discloses multicasting the program streams via the switched communications network. "The modification signal is transmitted in packets with an address that indicates the packets are destined for decoder card 120-1. It is noted that the address used could correspond to a group of decoder cards located at a number of remote head ends" (Col 5, Lines 35-39).

In regard to claim 8, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the streams are transmitted to the subscriber via a DSL interface. However, the examiner takes OFFICIAL NOTICE that it is notoriously well known in the art to use a DSL interface so as to connect to a network using existing telephonic infrastructure. Consequently, it would have been obvious to on of ordinary skill in the art to modify the combination of Simonin and Wilkins with streams that are transmitted to the subscriber via a DSL interface so that the subscriber may connect to the network using existing telephonic infrastructure.

In regard to claim 9, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the streams are transmitted to the subscriber via an Ethernet interface. However, the examiner takes OFFICIAL NOTICE that it is notoriously well known in the art to use an Ethernet

interface so as to connect to an Ethernet network. Consequently, it would have been obvious to on of ordinary skill in the art to modify the combination of Simonin and Wilkins with streams that are transmitted to the subscriber via an Ethernet interface so as to connect to an Ethernet network.

In regard to claim 16, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the distributed packets are over an ATM-based network. Bigham teaches the use of an ATM-based network so as to provide a network with "broad-bandwidth, low delay, packet-like switching and multiplexing". Consequently, it would have been obvious to one of ordinary skill in the art to modify the combination of Simonin and Wilkins with an ATM-based network so as to provide a network with "broad-bandwidth, low delay, packet-like switching and multiplexing".

In regard to claim 17, Simonin discloses multicasting the program streams via the switched communications network. "The modification signal is transmitted in packets with an address that indicates the packets are destined for decoder card 120-1. It is noted that the address used could correspond to a group of decoder cards located at a number of remote head ends" (Col 5, Lines 35-39).

In regard to claim 18, the combination of Simonin and Wilkins disclose a system and method modifying an information signal in a telecommunications system. The combination of Simonin and Wilkins fail to explicitly disclose that the streams are transmitted to the subscriber via a DSL interface or Ethernet interface. However, the

examiner takes OFFICIAL NOTICE that it is notoriously well known in the art to use a DSL interface so as to connect to a network using existing telephonic infrastructure or an Ethernet interface so as to connect to an Ethernet network. Consequently, it would have been obvious to on of ordinary skill in the art to modify the combination of Simonin and Wilkins with streams that are transmitted to the subscriber via either a DSL interface so that the subscriber may connect to the network using existing telephonic infrastructure or an Ethernet interface so as to connect to an Ethernet network.

Conclusion

- 5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure as follows:
 - The Eldering et al. (US Pat No 6,704,930) reference discloses advertisement insertion techniques for digital video streams.
 - The Hite et al. (US Pat No 5,774,170) reference discloses a system and method for delivering targeted advertisements to the consumer.
 - The Bohn (US Pat No 4,888,638) reference discloses a system for substituting television programs transmitted via telephone lines.
 - The Fasciano et al. (US Pat No 5,715,018) discloses a digital advertisement insertion system.
 - The Liebenow (US Pat No 6,530,083) discloses a system for personalized settings.
- 6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to John Manning whose telephone number is 703-305-

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0345. The examiner can normally be reached on M-F: 7:30 - 5:00 (off every other Wednesday).

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John W Miller can be reached on 703-305-4795. The fax phone numbers for the organization where this application or proceeding is assigned are 703-746-9695 for regular communications and 703-746-9695 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to customer service whose telephone number is (703) 308-HELP.

JM June 22, 2004

JOHN MILLER

SUPERVISORY PATENT EXAMINED

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